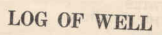
ED STATES OF THE INTERIOR RECORD OF WELL 1. Location: State 19. 4. County Nearest P. O. Oscaware Comes Direction from P. O. A Distance from P. O. miles; 1/4 sec. , T. , R. If in city, give street and number _ 2. Owner: Ja That Thomphine Address Square Address ... , kind of drilling rig used (Sea depot, Jako, or stream) 4. Elevation of top of well: 400 ft. 5. Type of well: drilled 6. Depth of well: 247 ft.; year in which well was finished (Solid tool, Jet Dug, driven, bored, or drilled) Does well enter rock? ____; if so, at what depth? ____ ft.; kind of rock 7. Diameter: At top 12 inches; at bottom (Gravel, sand, clay, or rock. If rock, state kind) 8. Principal water bed: _____ Depth to principal water bed _____ ft.; thickness of bed ____ ft. 9. Casings: Kind Study; size 6 ; length 7 ft.; between depths of and 2 If other water supplies were found, give depth to each ; size 5; length 45 ft.; between depths of 0 and 45 ft. ; size ; length _____ ft.; between depths of ____ and ___ ft. Kind Packers (if any): Depth at which packers were used _____; kind _____; Screen or Strainer: Was well finished with screen? ____; kind of screen length of screen _____ft.; diameter _____inches; size of openings _____ 10. Head: Does well at present overflow without pumping? ; did it overflow when new? ____; if flowing, give pressure ____ lb. per sq. inch; or height water will rise in a pipe ____ ft. above surface; original pressure or head _____; if not flowing, give water level in well _____ft. below surface. 11. Pump: Is the well pumped? ; kind of pump size or apacity of pump; kind of power ; kind of power gallons per minute; original flow g gallons per minute; original flow g. dlons per minute; well has been pumper at gallons per minute continuously quantity of water ordinarily ained from well 13. Use: For what purpose is the water usea. On I amount there an analysis? 14. Quality of the water: 14 (Hard or soft, fresh or sale Temperature of water 15. Cest of well, not including pump: Name of person filling blank In he back of this sheet give the record of the heds through which the will passes and any other facts not given above.



KIND OF ROCK OR OTHER MATERIAL	DEPTH, IN FEET			A second to the
KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	From-	To-	THICKNESS, IN FEET	REMARKS
Parto oll seal		. 8.6		(Especially information as to water found)
The state of the s	0	45+	50	
1400	57	737	199	
			101	
1 11 41 5 1	1		*************	
well located 30 ft	from c	rech		
Note the second second			***************	
Creek				
90				
30,1	Albert Til			***************************************
rx /	Part III			***************************************
Well		*************		
Well C			ter, it.	W. T
Partin	10	Lyres	***************************************	***************************************
2 20 113 11 1		yes ,		
1 00 72 Jacken	Chlon 6	with.		La diction to the Landers Land
	2.0.	0.12		***************************************
		S. J. Stran		
SPR			***********	10Mar
and the part	***************************************	West - C		Lhose
OSCAL	VANA /	AKE K	2. 40	
SND	1.	37 A G /E	20AD -	
3	St. F. Socal	NY.GAS		161
N/O	Pa	IMP		
JAN 0	Porce	*		
2 3	<u></u>		iles	- /M/
	5	1200	well	1 6
o de la companya della companya della companya de la companya della companya dell	2	8		100/
			uf	18//
	À	V Lake und	ine	
The state of the s	Q and a	1,416	'	
			178	The state of the s
			JAX.	4
Corpe			13	
			101	
	- The state of the		1 1	
	MARKET STOKERY STREET	6-9642		
	1			91
		Mar		